

L Number	Hits	Search Text	DB	Time stamp
-	38	osnr	USPAT	2002/10/15 20:27
-	16	osnr and (osnr near (measur\$ calculat\$))	USPAT	2002/10/11 20:14
-	9	(osnr and (osnr near (measur\$ calculat\$))) and (ase (amplif\$ near spontaneous))	USPAT	2002/10/11 20:14
-	0	osnr near nf	USPAT	2002/10/14 20:00
-	2	osnr same nf	USPAT	2002/10/14 20:01
-	0	osnr near "noise figure"	USPAT	2002/10/15 19:26
-	1	osnr same "noise figure"	USPAT	2002/10/14 20:02
-	0	osnr and waveplate	USPAT	2002/10/15 18:54
-	1	osnr and "wave plate"	USPAT	2002/10/15 18:59
-	1	("6278657").PN.	USPAT	2002/10/15 19:00
-	0	((("6278657").PN.) and osnr	USPAT	2002/10/15 18:59
-	0	((("6278657").PN.) and osnr) and ase	USPAT	2002/10/15 18:59
-	1	((("6278657").PN.) and (signal near noise))	USPAT	2002/10/15 19:01
-	45	"polarization controller" same "wave plate"	USPAT	2002/10/15 19:09
-	1	("5223705").PN.	USPAT	2002/10/15 19:09
-	10	("4949348"   "4963832"   "5005175"   "5088095"   "5107512"   "5115338"   "5117303"   "5128800"   "5138621"   "5162936").PN.	USPAT	2002/10/15 19:09
-	1091	(356/73.1,364).CCLS.	USPAT	2002/10/15 19:26
-	765	(356/73.1).CCLS.	USPAT	2002/10/15 19:26
-	573	(359/110).CCLS.	USPAT	2002/10/15 19:26
-	360	(359/337).CCLS.	USPAT	2002/10/15 19:27
-	1968	((356/73.1,364).CCLS.) ((356/73.1).CCLS.) ((359/110).CCLS.) ((359/337).CCLS.)	USPAT	2002/10/15 19:27
-	138	((356/73.1,364).CCLS.) ((356/73.1).CCLS.) ((359/110).CCLS.) ((359/337).CCLS.) and (wave\$1plate "wave plate")	USPAT	2002/10/15 19:27
-	31	((((356/73.1,364).CCLS.) ((356/73.1).CCLS.) ((359/110).CCLS.) ((359/337).CCLS.)) and (wave\$1plate "wave plate")) and ("s/n" "signal-to-noise" (signal near noise))	USPAT	2002/10/15 19:29
-	30	(((((356/73.1,364).CCLS.) ((356/73.1).CCLS.) ((359/110).CCLS.) ((359/337).CCLS.)) and (wave\$1plate "wave plate")) and ("s/n" "signal-to-noise" (signal near noise))) and polaris\$	USPAT	2002/10/15 19:33
-	17	(((((356/73.1,364).CCLS.) ((356/73.1).CCLS.) ((359/110).CCLS.) ((359/337).CCLS.)) and (wave\$1plate "wave plate")) and ("s/n" "signal-to-noise" (signal near noise))) and polaris\$ and amplifier	USPAT	2002/10/15 19:33
-	42	ase and "wave plate"	USPAT	2002/10/15 20:27
-	2	(ase and "wave plate") and (nf osnr)	USPAT	2002/10/15 20:29

-	13	(ase and "wave plate") and (nf osnr (signal near noise) "noise figure")	USPAT	2002/10/15 20:30
-	11	((ase and "wave plate") and (nf osnr (signal near noise) "noise figure")) not ((ase and "wave plate") and (nf osnr))	USPAT	2002/10/15 20:31
-	12	"polarization controller".ti.	USPAT	2002/10/15 20:31